

public void remove(Connection con) throws PersistenceException {
 deleteOwnedChildrenBeforeParent(); // if owns chidren
 super.remove(con); // which calls this class
 deleteOwnedChildrenAfterParent(); // if owns chidren
}

-- 108

# FIG. 3

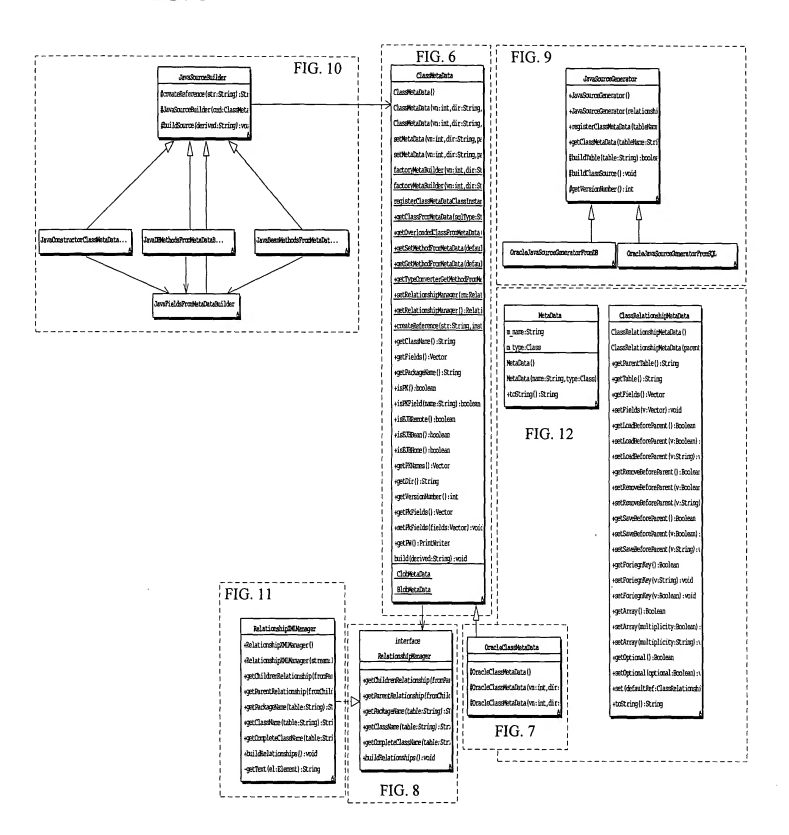
public void load(Connection con) throws PersistenceException {
 selectOwnedChildrenBeforeParent(); // if owns chidren
 super.load(con); // which calls this class
 selectOwnedChildrenAfterParent(); // if owns chidren
}

- 106

#### FIG. 4

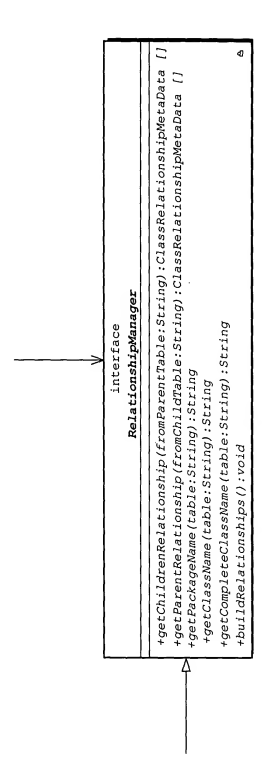
public void save(Connection con) throws PersistenceException {
 insertOwnedChildrenBeforeParent(); // if owns chidren
 super.save(con); // which calls this class
 insertOwnedChildrenAfterParent(); // if owns chidren
}

- 124



```
ClassMetaData
ClassMetaData()
ClassMetaData(vn:int,dir:String,packageName:
   String, className: String, fields: Vector)
ClassMetaData(vn:int,dir:String,packageName:String,className:
   String, fields: Vector, isPK: boolean, isEJBBean:
   boolean, isEJBHome: boolean, isEJBRemote: boolean)
setMetaData(vn:int,dir:String,packageName:String,className:
   String, fields: Vector): void
setMetaData(vn:int,dir:String,packageName:String,className:
   String, fields: Vector, isPK: boolean, isEJBBean:
  boolean, isEJBHome: boolean, isEJBRemote: boolean): void
factoryMetaBuilder(vn:int,dir:String,packageName:
   String, className: String, fields: Vector): ClassMetaData
factoryMetaBuilder(vn:int,dir:String,packageName: String,
  className: String, fields: Vector, isPK: boolean, isEJBBean:
  boolean, isEJBHome: boolean, isEJBRemote: boolean): ClassMetaData
registerClassMetaDataClassInstance(classRef:String):void
+getClassFromMetaData(sqlType:String):Class
+getOverloadedClassFromMetaData(defaultClass:Class):Class
+getSetMethodFromMetaData(defaultClass:Class):String
+getGetMethodFromMetaData(defaultClass:Class):String
+getTypeConverterGetMethodFromMetaData(className:String):String
+setRelationshipManager(rm:RelationshipManager):void
 +getRelationshipManager():RelationshipManager
+createReference(str:String,instance:ClassMetaData):String
+getClassName():String
+getFields():Vector
+getPackageName():String
+isPK():boolean
+isPKField(name:String):boolean
+isEJBRemote():boolean
+isEJBBean():boolean
+isEJBHome():boolean
+getPKNames():Vector
+getDir():String
+getVersionNumber():int
+getPkFields():Vector
+setPkFields(fields:Vector):void
 +getPW():PrintWriter
 build(derived:String):void
 ClobMetaData
 BlobMetaData
```

#OracleClassMetaData(vn:int,dir:String,packageName:String,className:String,fields:Vector) #OracleClassMetaData(vn:int,dir:String,packageName:String,className:String,fields:Vector,isPK:boolean,isEJBBean:boolean,isEJBHome:boolean, OracleClassMetaData #OracleClassMetaData()



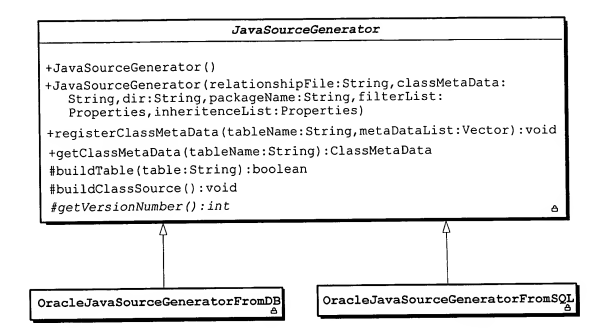
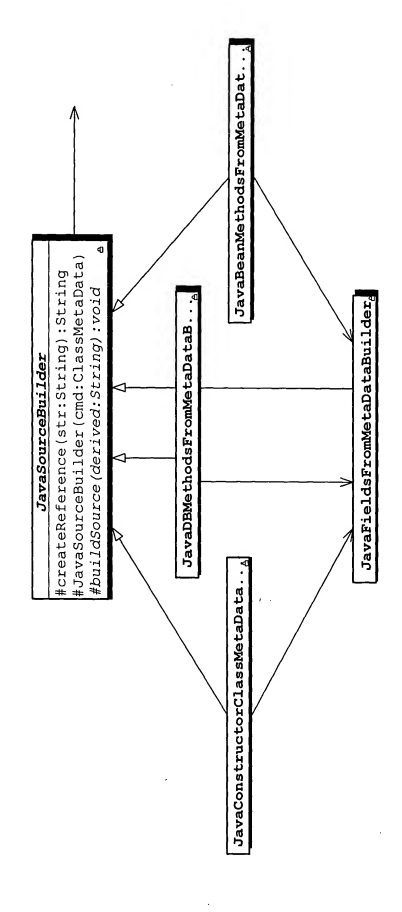
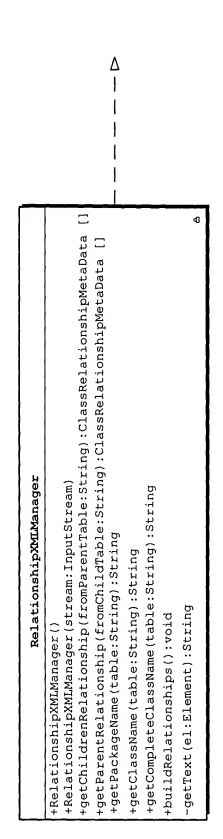


FIG. 10





#### MetaData

m\_name:String
m type:Class

MetaData()
MetaData(name:
 String,type:
 Class)
+toString():String

#### ClassRelationshipMetaData

```
ClassRelationshipMetaData()
ClassRelationshipMetaData(parent:
   String, name: String)
+getParentTable():String
+getTable():String
+getFields():Vector
+setFields(v:Vector):void
+getLoadBeforeParent():Boolean
+setLoadBeforeParent(v:Boolean):void
+setLoadBeforeParent(v:String):void
+getRemoveBeforeParent():Boolean
+setRemoveBeforeParent(v:Boolean):void
+setRemoveBeforeParent(v:String):void
+getSaveBeforeParent():Boolean
+setSaveBeforeParent(v:Boolean):void
+setSaveBeforeParent(v:String):void
+getForiegnKey():Boolean
+setForiegnKey(v:String):void
+setForiegnKey(v:Boolean):void
+getArray():Boolean
+setArray(multiplicity:Boolean):void
+setArray(multiplicity:String):void
+getOptional():Boolean
+setOptional(optional:Boolean):void
+set(defaultRef:ClassRelationshipMetaData):void
+toString():String
```

#### **Normal Example**

```
<parent>
  <name>TRADE_LEG</name>
         <child>
                 default
                 <loadBeforeParent>false</loadBeforeParent>
                 <removeBeforeParent>false</removeBeforeParent>
                 <saveBeforeParent>true</saveBeforeParent>
                 <multiplicity>*</multiplicity>
                 <fields>SEC ID</fields>
         </child>
         <child>
                 MTM_FIXING_TRADE_LEG
                 <loadBeforeParent>false</loadBeforeParent>
                 <re>moveBeforeParent>true</removeBeforeParent>
                 <saveBeforeParent>false</saveBeforeParent>
                 <fields>SEC ID</fields>
                 <fields>TRADE ID</fields>
                 <fields>TRADE LEG ID</fields>
         </child>
         <child>SEC
             <multiplicity>?</multiplicity>
       </child>
  </parent>
```

**ATTY DOCKET NO.: 14846-23** 

#### Foreign Key Example

## FIG. 16

```
<name>PROXY_STATUS</name>
<package>com.chase.gmdr.app.bom.</package>
<partition>PROXY_TABLE_NAME</partition>
```

#### FIG. 18

```
public void save(Connection con) throws PersistenceException {
    super.save(con);
    insertOwnedChildrenAfterParent(con);
}

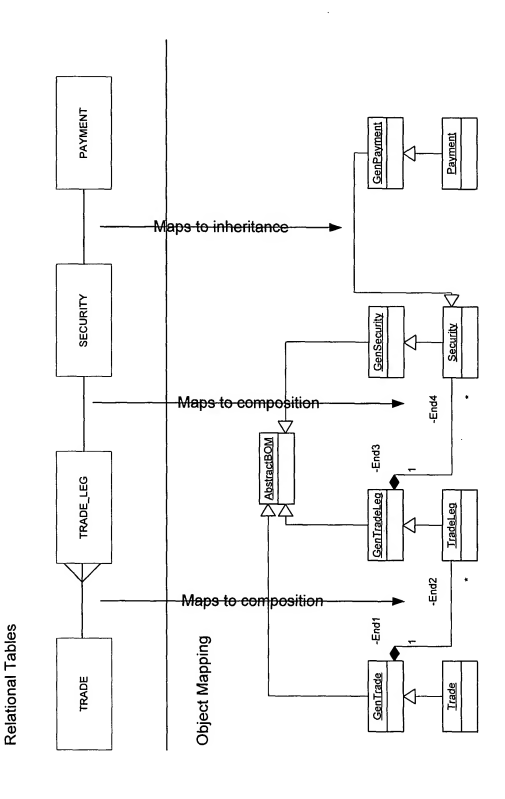
public void load(Connection con) throws PersistenceException {
    super.load(con);
    selectChildrenAfterParent(con);
}

public void remove(Connection con) throws PersistenceException {
    super.remove(con);
    deleteOwnedChildrenAfterParent(con);
}
```

```
<parent>
      <name>FLOW</name>
              <child>
                      default
                      <loadBeforeParent>false
                      <saveBeforeParent>false/saveBeforeParent>
                      <removeBeforeParent>false</removeBeforeParent>
                      <multiplicity>*</multiplicity>
                      <fields>UNIQUE_FLOW_ID</fields>
              <child>FLOW CONFIRMATION</child>
              <child>FLOW SETTLEMENT</child>
      </parent>
FIG. 21
              protected void insertOwnedChildrenAfterParent(Connection con)
              throws PersistenceException {
                super.insertOwnedChildrenAfterParent(con);
               com.chase.gmdr.app.bom.FlowConfirmation.saveByUniqueFlo
               wld(m_FlowConfirmationList, getRef(), con);
               com.chase.gmdr.app.bom.FlowSettlement.saveByUniqueFlowI
               d(m_FlowSettlementList, getRef(), con);
             }
              protected void selectChildrenAfterParent(Connection con)
              throws PersistenceException {
                super.selectChildrenAfterParent(con);
                  m FlowConfirmationList =
              com.chase.gmdr.app.bom.FlowConfirmation.loadByUniqueFlowI
              d(GenFlowConfirmation.findByUniqueFlowId(getRef(), con, true),
              con);
                m_FlowSettlementList =
              com.chase.gmdr.app.bom.FlowSettlement.loadByUniqueFlowId(
              GenFlowSettlement.findByUniqueFlowId(getRef(), con, true),
              con);
              }
              protected void deleteOwnedChildrenAfterParent(Connection
              con) throws PersistenceException {
                super.deleteOwnedChildrenAfterParent(con);
              com.chase.gmdr.app.bom.FlowConfirmation.removeByUniqueFl
              owld(getRef(), con);
              com.chase.gmdr.app.bom.FlowSettlement.removeByUniqueFlo
              wld(getRef(), con);
```

## FIG. 23

```
Example of generated inheritance class:
    public abstract class GenPayment extends com.chase.gmdr.app.bom.Sec {
        ...details of generated class removed...
    }
```



```
<?xml version = "1.0"?>
<relationship>
   <!-- decoration stuff, for creational references -->
   <decoration>
            <name>default</name>
                     <package>com.chase.gmdr.app.bom.</package>
            <!-- here for test purpose only -->
            <name>BRANCH</name>
                     <package>com.chase.gmdr.app.bom.</package>
                     <implementator>Branch</implementator>
            </decoration>
   <!-- parent, child relationships -->
   <parent>
   <name>TRANS</name>
            <child>
                     TRADE
                     <loadBeforeParent>false</loadBeforeParent>
                     <re>moveBeforeParent>true</removeBeforeParent>
                     <saveBeforeParent>false/saveBeforeParent>
                     <multiplicity>*</multiplicity>
                     <fields>TRANS ID</fields>
            </child>
   </parent>
   <parent>
   <name>BRANCH</name>
            <child>
                     ORG
                     <foriegnKey>true</foriegnKey>
<loadBeforeParent>false</loadBeforeParent>
                     <re>moveBeforeParent>false</removeBeforeParent>
                      <saveBeforeParent>false/saveBeforeParent>
                     <multiplicity>*</multiplicity>
<fields>ORG_ID</fields>
            </child>
   </parent>
   <parent>
   <name>TRADE</name>
            <child>
                      default
                      <loadBeforeParent>false</loadBeforeParent>
                      <re>moveBeforeParent>true</removeBeforeParent>
                     <saveBeforeParent>false</saveBeforeParent>
<multiplicity>*</multiplicity>
<fields>TRADE_ID</fields>
            </child>
```

```
<child>
                MTM FIXING TRADE
                <multiplicity>?</multiplicity>
       </child>
          <child>TRADE_LEG</child>
<child>TRADE_IDENTIFIER</child>
<child>TRADE_STRATEGY</child>
<child>TRADE_PRODUCT_INFO</child>
<child>TRADE_CONFIRMATION</child>
<child>TRADE_PRODUCT_INFO</child>
          <child>TRADE_PRSN</child>
<child>TRADE_COMMENT</child>
<child>TRADE_QUOTE</child>
          <child>TRADE_CPTY_IDENTIFIER</child>
<child>TRADE_AMOUNT</child>
<child>TRADE_MANUAL_INDICATOR</child>
          <child>
                     GMCC_FX_SUMMARY
<multiplicity>?</multiplicity>
<fields>GLOBAL_TRADE_ID</fields>
                     <fields>SEQUENCE_NUMBER</fields>
           </child>
</parent>
<parent>
<name>TRADE_LEG</name>
           <child>
                     default
                     <loadBeforeParent>false
                     <re>moveBeforeParent>false</removeBeforeParent>
                      <saveBeforeParent>true</saveBeforeParent>
                     <multiplicity>*</multiplicity>
<fields>SEC_ID</fields>
           </child>
           <child>
                      MTM_FIXING_TRADE_LEG
                      <loadBeforeParent>false
                      <re>moveBeforeParent>true</removeBeforeParent></re>
                      <saveBeforeParent>false/saveBeforeParent>
                      <fields>SEC ID</fields>
                      <fields>TRADE_ID</fields>
                      <fields>TRADE_LEG_ID</fields>
           </child>
           <child>
                 SEC
                 <multiplicity>?</multiplicity>
       </child>
</parent>
```

```
<parent>
  <name>SEC</name>
           <child>
                     default
                     <loadBeforeParent>false</loadBeforeParent>
                     <removeBeforeParent>true</removeBeforeParent>
                     <saveBeforeParent>false</saveBeforeParent>
                     <multiplicity>*</multiplicity>
<fields>SEC_ID</fields>
           </child>
           <child>FLOW</child>
           <child>SEC_IDENTIFIER</child>
<child>SEC_HOL_CITY</child>
  </parent>
  <parent>
  <name>FLOW</name>
           <child>
                     default
                     <loadBeforeParent>false</loadBeforeParent>
                     <saveBeforeParent>false</saveBeforeParent>
                     <removeBeforeParent>false</removeBeforeParent>
<multiplicity>*</multiplicity>
<fields>UNIQUE_FLOW_ID</fields>
            </child>
            <child>FLOW_CONFIRMATION</child>
            <child>FLOW_SETTLEMENT</child>
  </parent>
</relationship>
```